<u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 12, 2005			
Water Body Under Evaluation	on:			
Identification #:	3108			
Name:	East Ditch #1 (C)			
Length of Segment:	3.0 miles			
County (ies):	New Madrid			
Use Attainability Analysis S	tudv:			
Identification #:	0418			
Submitter:	DNR Staff - Richard Duchrow			
Date Received:	July 11, 2005			
Use Evaluated:	Whole Body Contact Recreation (WBCR)			
UAA Completeness Check:				
All Required Information Included?		X Yes	□No	
Correct Forms Used?		Yes	No	
Forms Signed and Dated?		Yes	No	
Comments:	ned:			
	2-Natural, Ephemera 3-Non-Remedial, Hu 4-Hydrologic Modifi 5-Natural Physical Fe 6-Substantial, Wides	man Caused Cor cations. eatures.	dition.	
Use Determination & Recom	nmendation:			
Has the use existed since November 28, 197		Yes	☐ No	Unknown
Comments:				
Is the evaluated use a	ttainable?	Yes	□No	
any of maxin observ meets	AA was conducted in July the three sites evaluated. num depth critiera at two seed at one of the sites meet the depth critiera and hummends retaining the WBC	The stream met sites. Evidance of ting the depth critian use was evident	both the average f human use (f teria. Because	ge and ishing) was the stream
Committee Recommend	lation: Retain Use	Modify Use	Remove Use	☐ Inconclusive
Committee Members:	Anne Peery, Priscilla Sto	otts, Kimberly Ho	oke	
Missouri	Wate	er Protection & S	soil Conservati Water Protecti	



Vater Protection & Soil Conservation Division Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827